## IN THE CLAIMS

Please amend the claims as follows:

1. (original) A method of embedding a watermark in a signal comprises:

checking a signal to be watermarked for a two-part watermark, a first part of which comprises a first identifier portion and a second part of which comprises a first information portion;

on finding said two-part watermark, the method includes identifying the first identifier portion and selecting a different identifier portion from a set of identifier portions and combining the different identifier portion with an information portion of the watermark to be embedded; and

on finding no two-part watermark, the method includes selecting an identifier portion from the set of identifier portions and combining the identifier portion with the information portion of the watermark to be embedded;

the identifier and information portions are then combined to produce the watermark for embedding.

- 2. (original) A method as claimed in claim 1, in which the information portion includes a payload of the watermark, having information or instructional content of the watermark.
- 3. (currently amended) A method as claimed in either claim 1—or elaim 2, in which the identifier portions are substantially orthogonal to one another.
- 4. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the identifier portions in the set of identifier portions are chosen to be orthogonal/non-interfering with each other.
- 5. (currently amended) A method as claimed in any preceding claimclaim 1, which includes checking for more than one two-part watermark.
- 6. (currently amended) A method as claimed in any preceding claimclaim 1, which is operable to embed multiple two-part watermarks.
- 7. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the set of identifier portions is in the

## BEST AVAILABLE COPY

form of a list, the first unused identifier portion in the list being used for combination with the information portion of the watermark to be embedded.

- 8. (original) A method as claimed in claim 7, in which the watermark includes a label portion, which indicates the next identifier portion that should be used.
- 9. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the identifier portions are carriers, and the information portions are used to modulate the identifier portions.
- 10. (original) A method of detecting a watermark in a signal comprises:

checking a signal of interest for at least one two-part watermark, a first part of each watermark comprising an identifier portion and at least one corresponding information portion;

checking the or each identifier portion for correspondence with an identifier portion in a set of known identifier portions;

## BEST AVAILABLE COPY

extracting each identifier portion corresponding to a member of the set to give its corresponding information portion, to thereby allow use of the information portion.

- 11. (currently amended) A watermark embedder operable to perform the method of any one of claims 1 to 9claim 1.
- 12. (original) A watermark detector operable to perform the method of claim 10.
- 13. (currently amended) A recordable medium carrying data having a watermark embedded accorded to the method of any one of claims 1 to 9claim 1.

BEST AVAILABLE COPY